

DEPARTMENT OF THE NAVY NAVAL SUPPORT ACTIVITY WASHINGTON 1411 PARSONS AVENUE SE STE 340 WASHINGTON NAVY YARD, DC 20374-5034

5090 Ser N4/ 284 9 Nov 17

Ms. Karen Crumlish Chief, Drinking Water Branch (3WP21) EPA Region III 1650 Arch Street Philadelphia, PA 19103-2029

Dear Ms. Crumlish:

SUBJECT: REVISED TOTAL COLIFORM REPORT, U.S. NAVAL OBSERVATORY

Enclosed is the Revised Total Coliform Report for the monitoring period October 2017 at the U.S. Naval Observatory.

If you have any questions or require further information, please contact Mr. Dane Bowker, Public Works Department Drinking Water Program Manager at 202-433-4191 or email: dane.bowker@navy.mil.

Sincerely,

J. J. DRAEGER
Captain, U.S. Navy
Commanding Officer

Enclosures: 1. Total Coliform Report

2. Certificate of Analysis for RTCR

Naval Observatory PWS: DC0000005

October Sampling Report

First Half Total Samples: 1
Sample Date: 10/4/2017 Total Samples Negative: 1

Total Samples Positive: 0

Sample Number	Sample Point	Sample Point	Collector Name	Compliance	Sample Colle	ction	Lab	Lab Analysis	;	Sample	Chlorine	Free	рН	Temp (C)	Total	E.
	Identifier	Name		Indicator			Received			Comments	Residual	Chlorine			Coliform	Coliform
												Residual			Analysis	Analysis
					Date	Time	Date	Date	Time	1	Value	Value			Result	Result
											(mg/L)	(mg/L)				
17J0459-01	NSF-OBSY-01	BLDG 1	Guyan Kularthne	Υ	10/4/2017	1137	10/4/2017	10/5/2017	1150		0.73		7.75	22.8	N	N



Baltimore Division 2101 Van Deman Street • Baltimore, MD 21224 Phone: 410-633-1800 Fax: 410-633-6553 www.microbac.com

October 06, 2017 Report No.: 17J0459

COVER LETTER

Kosala De Silva Inspection Experts, Inc 9220 Rumsey Rd., Bay # 5 Columbia, MD 21045

RE: USNO

The report of analyses contains test results for samples received at Microbac Laboratories, Inc., Baltimore Division on 10/04/2017 12:55.

The enclosed results were obtained from and applicable to the sample(s) as received at the laboratory. All sample results are reported on an "as received" basis unless otherwise noted.

All data included in this report has been reviewed and meet the applicable project and certification specific requirements, unless otherwise noted.

This report has been paginated in its entirety and shall not be reproduced except in full, without the written approval of Microbac Laboratories, Inc.

We appreciate the opportunity to service your analytical needs. If you have any questions, please feel free to contact us.

This Data Package contains the following:

- This Cover Page
- Sample Summary
- Test Results
- Certifications/Notes and Definitions
- Cooler Receipt Log
- Chain of Custody

Final report reviewed by:

Coretta S. Davis/Project Manager

Report issue date

10/6/2017

All samples received in proper condition and results conform to ISO 17025 and TNI NELAC standards unless otherwise noted.

If we have not met or exceeded your expectations, please contact Coretta S. Davis/Project Manager at 410-633-1800. You may also contact Trevor Boyce, President at trevor.boyce@microbac.com. Any complaint about the quality of reported results may be referred to the accrediting authority if such complaints cannot be resolved directly with the customer.



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CERTIFICATE OF ANALYSIS

Inspection Experts, Inc 9220 Rumsey Rd., Bay # 5 Columbia, MD 21045 Project: USNO Project Number: 1511-223 Project Manager: Kosala De Silva Report: 17J0459

Reported: 10/06/2017 10:48

SAMPLE SUMMARY

Sample ID	Laboratory ID	Matrix	Туре	Date Sampled	Date Received
NSF-0BSY-01	17J0459-01	Drinking Water	Grab	10/04/2017 11:37	10/04/2017 12:55

Microbac Laboratories, Inc. - Baltimore

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Coretta S. Davis, Project Manager Original Report Page 2 of 7



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Reported: 10/06/2017 10:48

NSF-0BSY-01

17J0459-01 (Drinking Water) Sampled: 10/04/2017 11:37; Type: Grab

				Reporting							
Analyte			Result	Limit	Units	Limits	Prepared	Analyzed	Analyst	Method	Notes
Field Analysis											
Analyst:	NA	pH:	7.75	Flow (g/min):	NA	Res. C	Cl (mg/L):	0.73	GW Elev.((ft): NA	
Temp. (C):	22.8	Turb. (ntu):	NA	D.O. (mg/L):	NA	Cond.	(umhos/cm):	NA	LEL (%):	NA	
ORP (mV):	NA	Volume (L):	NA	Flow (g/day):	NA	Salini	ty (ppt):	NA	Ambient T	Temp. (°C):	NA
				Microba	ac Laboratori	es, Inc F	Baltimore				
Microbiology											
Coliform, Tota	al	Ī	Negative		per 100ml	1.0	100417 1408	100517 1150	EMS	SM 9223B Colilert-1	8
E. Coli		Ī	Negative		per 100ml	1.0	100417 1408	100517 1150	EMS	SM 9223B Colilert-1	8

Microbac Laboratories, Inc. - Baltimore

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CERTIFICATE OF ANALYSIS

Inspection Experts, Inc Project: USNO Report: 17J0459
9220 Rumsey Rd., Bay # 5 Project Number: 1511-223 Reported: 10/06/2017 10:48

Columbia, MD 21045 Project Manager: Kosala De Silva

Project Requested Certification(s):

A2LA (Biology)

State of Maryland (Drinking Water)

Analyte Certification Exception Summary

No certification exceptions

All analysis performed were analyzed under the required certification unless otherwise noted in the above summary.

Certification List

Below is a list of certifications maintained by Microbac Laboratories, Inc. All data included in this report has been reviewed for and meets all project specific and quality control requirements of the applicable accreditation, unless otherwise noted. A complete list of individual analytes pursuant to each certification below is available upon request.

Code	Description	Certification Number	Expires
Microbac La	boratories, Inc Baltimore		
A2LA1	A2LA (Biology)	410.02	04/30/2019
A2LA2	A2LA (Environmental)	410.01	04/30/2019
VA-B	Commonwealth of Virginia (NELAC) - Baltimore	460285	03/14/2018
CPSC	CPSC Testing of Childrens Products and Jewelry	410.01	04/30/2019
Pb	Environmental Lead (ELLAP)	410.01	04/30/2019
FL	Florida - NELAC	E871126	06/30/2018
MD	State of Maryland (Drinking Water)	109	06/30/2018
WV	West Virginia	054	08/31/2018
Microbac La	boratories, Inc Richmond		
VA-R	Commonwealth of Virginia (NELAC) - Richmond	460022	06/14/2018

Microbac Laboratories, Inc. - Baltimore

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CERTIFICATE OF ANALYSIS

Inspection Experts, Inc Project: USNO Report: 17J0459

9220 Rumsey Rd., Bay # 5 Project Number: 1511-223
Columbia, MD 21045 Project Manager: Kosala De Silva

Reported: 10/06/2017 10:48

Qualifiers/Notes and Definitions

General Definitions:

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference



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Cooler Receipt Log

Cooler ID: Default Cooler		Cooler Temp: 1.30°C Work Order: 17J0459
Custody Seals Intact:	Yes	COC/Containers Agree: Yes
Containers Intact:	Yes	Correct Preservation: Yes
Received On Ice:	Yes	Correct Number of Containers Received: Yes
Radiation Scan Acceptable:	Yes	Sufficient Sample Volume for Testing: Yes
COC Present:	Yes	Samples Received in Proper Condition: Yes

Comments:

Instructions for completing the Chain of Custody Record on back.

Microbac Laboratories Inc., Baltimore Division 2101 Van Deman St, Baltimore, MD 21224

Tel: 410-633-1800

www.microbac.com

Chain of Custody Record

Customer				Project	ect Inf	Information			□ T	Turn Around Time	Id Time		L Comp	Compliance Compliance	_	
Name: Inspection Experts Inc.	nc.		_		Name:	ONSO			•	Standard	lard 🔾	RUSH*	0	○ Yes ○ No		
Address: 9220 Rumsey Road, Bay #5	, Bay #5		_	N	ımber	Number: 1511-223			Ne	Needed By.	į,		Agency	οy:		
Columbia, MD 21045	5		_		PO:										-	
Contact				Sampler	pler -				_ ∟ R	Report Options	tions			T OC Pacakge		
Name: Kosala De Silva					Name:	Gayan Kularathne	ne			EDD				Level I		
Number: 410-715-3939				4	Phone:	240-252-0841			>	Email	kosala@ieinc.net	nc.net		○ Level II**		
Email: kosala@ieinc.net				Cert ID	1D: ***	0697GK				Fax				C Level III**	J04	
		L	L	L	L					100	Requested Analysis	nalvsis		○ Level IV**		
								SJ	-	_			1/6			THE RESIDENCE OF THE PARTY OF T
Client Sample ID		****Xi13sM	Grab	Composite	Filtered	Date Collected	Time Collected	No. of Container	TC P/A SM9223B		Hd	(O°) qm9T	Total Chlorine (mg	Comme	<u>ة</u> لــــــــــــــــــــــــــــــــــــ	
NSF-OBSY-		DW	×	_		10/04/17	1137	-	×		7.75	22.8	0.73		ľ	
1																
					4				\dashv							
			_	\perp				1	+							
		\perp		_	_			\top	+							
			\perp	_	\bot			+	+	-						
		Ш	\sqcup	\sqcup	\coprod			\forall	\vdash							
Possible Hazard Identification	[] Hazardous		Non-Hazardoi	Tazar	dous	1 Radioactive			Sample Disposition	×	Dispose as appropriate	annronriate	Refurn	[] Archiva		
Number of Containers: {	Sampled By (signature)	1× (Si	gnatu	re)		Printed Name/Affiliation		ľ	Date/Time		Rece	Received By (signatu	maturer	Printed Name/Affiliation	iation	
Cooler Number:		13	1	1		hayan	anth	150	11/40/01		7555 C	1/1/X	1/2	077	On,11.	2
Temp upon receipt(°C): \(\cdot \cdo	Retinquished By (signature)	hed B	y (sig	Inatur	(e)	F			Date/Time	- Je	Rece	Received By (signatu	nature)	Printed Name/Affiliation	iation 0	
Sample Received on Ice or	\												/)		
Refrigerated from Client (Yes) No Radiation Scan Acceptable Yes / No	Relinquis 1	hed By Islg	T(Sig	natur	(ə.	Printed Name/Affiliation	ation		Date/Time	9	Rece	ived for La	Received for Lab By (signature)	ure) Printed Name/Affiliation	iation	
* Please notify lab prior to drop off.		1	1	1	l	WHITE-	WHITE - ORIGINAL LAB	1	FLLO	YELLOW - RECEIPT	FIPT	-		Page 1 of	7	404440

* Please notify lab prior to drop off.

** Surcharge May Apply to add'I QC Packages

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*** Matrix Types: Air(A), Childrens Product(CP), Food(F), Paint(P), Soil/Solid (S), Oil(O), Wipe(WI), Drinking Water (DW), Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify)

*** Matrix Types: Air(A), Childrens Product(CP), Food(F), Paint(P), Soil/Solid (S), Oil(O), Wipe(WI), Drinking Water (DW), Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify)